

BEST AVAILABLE COPY

**SEARCHED**

# SEARCHED

Class	Sub.	Date	Exmr.
156	230 231 247 247 259 255 367.1	12/3/02	<i>LL</i> <i>LL</i>
428	217 289 295 58 40 42 181 213 247 344		
428	304.4 311.11 312.7		
427	78 80 146 150 113 360 376.6		
Und.	66	6/1/03	<i>LL</i>
428-142	10/10/03		
29	623.1 623.5	10/10/03	<i>LL</i>
429	122 128 142 144 300 305 306		
	64		<i>LL</i>

**INTERFERENCE SEARCHED**

Class	Sub.	Date	Exmr.

## **SEARCH NOTES (INCLUDING SEARCH STRATEGY)**

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	Date	Exmr.
<u>East Search</u> (PC13) 110-181-12, 828-2964 110-181-0, 110-181-10/16 Priorities: <u>USPTO</u> USPTO, 110-181-0 Demand, 110-181-0 Search term(s): porous, hollow, ceramic, film, fibers, laminae, laminate, layer, polymer, polymeric, copolymeric, electrode, electrolyte	1/17/02	<i>[Signature]</i>
<u>Positive 09/10/02</u> <u>and all arts areas</u> <u>researched</u>	1/17/02	<i>[Signature]</i>
<u>East Search</u> (PC13-182) USPTO, USPC 110- 181-0, 110-181-0 131-108 Search term(s): SWC, polymer, electrode, electrolyte, spot, vacuum, crosslink, crosslinked, crosslinking, layering, impregnated, impregnate, topography	10/16/02 10/18/02	<i>[Signature]</i>